AMENDMENTS TO THE SPECIFICATION

Please replace paragraph [0035] with the following amended paragraph:

[0035] As described above, a user downloads a preferred XML-based EPG template XSL document 32 (hereinafter referred to as XML template document 32) through an authentication process 22 of a server from an EPG database 210 of a cable network company 200 to a middle-ware 110 of a storage unit 105 in a receiver 100. The receiver 100 conducts a search for an XSL document 42 to be applied to the XML-template XSL document 32 inside the system, and if there is no XSL document 42 in the system, the receiver 100 downloads an XSL document 42 provided by the cable network company 200. A user's profile 106 formed in the receiver 100 is processed by a presentation engine 107 of FIG. 2 or 3, or a graphics processor 130 of FIG. 4, and is displayed on a display 64 or 66 of FIG. 6 connected to the receiver 100.

Please replace paragraph [0039] with the following amended paragraph:

[0039] As shown in FIG. 3, a list matching a user's preferences can be viewed using the stored XSL document 115, without modification of the EPG-related document provided by the cable network company 200. The XML template XSL document 32 transmitted by the cable network company 200 is converted by the stored XSL document 32-115 and displayed on a display screen. Here, each viewer can store each of XSL documents 60 and 62 as shown in FIG. 6, and construct his or her own screen through a selection process from the XML template XSL document 32 when retrieving an EPG program, to thereby display the constructed screen on a display 64 or 66.